

|     |                     |                   |   |
|-----|---------------------|-------------------|---|
|     |                     | E DIETSCH F/AU    |   |
| L1  | 40                  | SEA ABB=ON PLU=ON | "DIETSCH F"/AU OR "DIETSCH FRANK"/AU  |
| L2  | 29                  | SEA ABB=ON PLU=ON | "DIETSCH F"/AU OR "DIETSCH FRANK"/AU  |
| L3  | 16                  | SEA ABB=ON PLU=ON | "DIETSCH F"/AU OR "DIETSCH FRANK"/AU  |
| L4  | 0                   | SEA ABB=ON PLU=ON | "DIETSCH F"/AU OR "DIETSCH FRANK"/AU  |
| L5  | 1                   | SEA ABB=ON PLU=ON | "DIETSCH F"/AU OR "DIETSCH FRANK"/AU  |
|     | TOTAL FOR ALL FILES |                   |   |
| L6  | 86                  | SEA ABB=ON PLU=ON | "DIETSCH F"/AU OR "DIETSCH FRANK"/AU  |
| L7  | 2                   | SEA ABB=ON PLU=ON | WITTELER H/AU   |
| L8  | 56                  | SEA ABB=ON PLU=ON | WITTELER H/AU   |
| L9  | 0                   | SEA ABB=ON PLU=ON | WITTELER H/AU   |
| L10 | 0                   | SEA ABB=ON PLU=ON | WITTELER H/AU   |
| L11 | 0                   | SEA ABB=ON PLU=ON | WITTELER H/AU   |
|     | TOTAL FOR ALL FILES |                   |   |
| L12 | 58                  | SEA ABB=ON PLU=ON | WITTELER H/AU   |
|     |                     | E WITTELER H/AU   |   |
| L13 | 69                  | SEA ABB=ON PLU=ON | ("WITTELER H"/AU OR "WITTELER H B"/AU OR "WITTELER HELMUT"/AU OR "WITTELER HELMUT B"/AU)                        |
| L14 | 59                  | SEA ABB=ON PLU=ON | ("WITTELER H"/AU OR "WITTELER H B"/AU OR "WITTELER HELMUT"/AU OR "WITTELER HELMUT B"/AU)                        |
| L15 | 35                  | SEA ABB=ON PLU=ON | ("WITTELER H"/AU OR "WITTELER H B"/AU OR "WITTELER HELMUT"/AU OR "WITTELER HELMUT B"/AU)                        |
| L16 | 0                   | SEA ABB=ON PLU=ON | ("WITTELER H"/AU OR "WITTELER H B"/AU OR "WITTELER HELMUT"/AU OR "WITTELER HELMUT B"/AU)                        |
| L17 | 2                   | SEA ABB=ON PLU=ON | ("WITTELER H"/AU OR "WITTELER H B"/AU OR "WITTELER HELMUT"/AU OR "WITTELER HELMUT B"/AU)                        |
|     | TOTAL FOR ALL FILES |                   |   |
| L18 | 165                 | SEA ABB=ON PLU=ON | ("WITTELER H"/AU OR "WITTELER H B"/AU OR "WITTELER HELMUT"/AU OR "WITTELER HELMUT B"/AU)                        |
|     |                     | E KLUGLEIN M/AU   |   |
| L19 | 0                   | SEA ABB=ON PLU=ON | ("KLUGLEIN M"/AU OR "KLUGLEIN MATTHIAS"/AU)   |
| L20 | 13                  | SEA ABB=ON PLU=ON | ("KLUGLEIN M"/AU OR "KLUGLEIN MATTHIAS"/AU)   |
| L21 | 13                  | SEA ABB=ON PLU=ON | ("KLUGLEIN M"/AU OR "KLUGLEIN MATTHIAS"/AU)   |
| L22 | 0                   | SEA ABB=ON PLU=ON | ("KLUGLEIN M"/AU OR "KLUGLEIN MATTHIAS"/AU)   |
| L23 | 0                   | SEA ABB=ON PLU=ON | ("KLUGLEIN M"/AU OR "KLUGLEIN MATTHIAS"/AU)   |
|     | TOTAL FOR ALL FILES |                   |   |
| L24 | 26                  | SEA ABB=ON PLU=ON | ("KLUGLEIN M"/AU OR "KLUGLEIN MATTHIAS"/AU)   |
|     |                     | E KLIPPEL F/AU    |   |
| L25 | 26                  | SEA ABB=ON PLU=ON | ("KLIPPEL F"/AU OR "KLIPPEL F F"/AU OR "KLIPPEL FLORENCE J"/AU OR "KLIPPEL FRANK"/AU OR "KLIPPEL FRIEDRICH"/AU) |
| L26 | 12                  | SEA ABB=ON PLU=ON | ("KLIPPEL F"/AU OR "KLIPPEL F F"/AU OR "KLIPPEL FLORENCE J"/AU OR "KLIPPEL FRANK"/AU OR "KLIPPEL FRIEDRICH"/AU) |
| L27 | 7                   | SEA ABB=ON PLU=ON | ("KLIPPEL F"/AU OR "KLIPPEL F F"/AU OR "KLIPPEL FLORENCE J"/AU OR "KLIPPEL FRANK"/AU OR "KLIPPEL FRIEDRICH"/AU) |
| L28 | 0                   | SEA ABB=ON PLU=ON | ("KLIPPEL F"/AU OR "KLIPPEL F F"/AU OR "KLIPPEL FLORENCE J"/AU OR "KLIPPEL FRANK"/AU OR "KLIPPEL FRIEDRICH"/AU) |
| L29 | 0                   | SEA ABB=ON PLU=ON | ("KLIPPEL F"/AU OR "KLIPPEL F F"/AU OR "KLIPPEL FLORENCE J"/AU OR "KLIPPEL FRANK"/AU OR "KLIPPEL FRIEDRICH"/AU) |
|     | TOTAL FOR ALL FILES |                   |   |
| L30 | 45                  | SEA ABB=ON PLU=ON | ("KLIPPEL F"/AU OR "KLIPPEL F F"/AU OR "KLIPPEL FLORENCE J"/AU OR "KLIPPEL FRANK"/AU OR "KLIPPEL FRIEDRICH"/AU) |

|                     |     |               |                         |                                 |
|---------------------|-----|---------------|-------------------------|---------------------------------|
| L31                 | 118 | SEA ABB=ON    | PLU=ON                  | L1 OR L7 OR L13 OR L19 OR L25   |
| L32                 | 96  | SEA ABB=ON    | PLU=ON                  | L2 OR L8 OR L14 OR L20 OR L26   |
| L33                 | 59  | SEA ABB=ON    | PLU=ON                  | L3 OR L9 OR L15 OR L21 OR L27   |
| L34                 | 0   | SEA ABB=ON    | PLU=ON                  | L4 OR L10 OR L16 OR L22 OR L28  |
| L35                 | 3   | SEA ABB=ON    | PLU=ON                  | L5 OR L11 OR L17 OR L23 OR L29  |
| TOTAL FOR ALL FILES |     |               |                         |                                 |
| L36                 | 276 | SEA ABB=ON    | PLU=ON                  | L6 OR L12 OR L18 OR L24 OR L30  |
| L37                 | 194 | DUP REM L36   | (82 DUPLICATES REMOVED) |                                 |
| L38                 | 118 | SEA L37       |                         |                                 |
| L39                 | 38  | SEA ABB=ON    | PLU=ON                  | L38 AND METAL?                  |
| L40                 | 24  | SEA L37       |                         |                                 |
| L41                 | 7   | SEA ABB=ON    | PLU=ON                  | L40 AND METAL?                  |
| L42                 | 52  | SEA L37       |                         |                                 |
| L43                 | 48  | SEA ABB=ON    | PLU=ON                  | L42 AND METAL?                  |
| L44                 | 0   | SEA L37       |                         |                                 |
| L45                 | 0   | SEA ABB=ON    | PLU=ON                  | L44 AND METAL?                  |
| L46                 | 0   | SEA L37       |                         |                                 |
| L47                 | 0   | SEA ABB=ON    | PLU=ON                  | L46 AND METAL?                  |
| TOTAL FOR ALL FILES |     |               |                         |                                 |
| L48                 | 93  | SEA ABB=ON    | PLU=ON                  | L37 AND METAL?                  |
| L49                 | 16  | SEA ABB=ON    | PLU=ON                  | L39 AND ?ACRYL?                 |
| L50                 | 6   | SEA ABB=ON    | PLU=ON                  | L41 AND ?ACRYL?                 |
| L51                 | 36  | SEA ABB=ON    | PLU=ON                  | L43 AND ?ACRYL?                 |
| L52                 | 0   | SEA ABB=ON    | PLU=ON                  | L45 AND ?ACRYL?                 |
| L53                 | 0   | SEA ABB=ON    | PLU=ON                  | L47 AND ?ACRYL?                 |
| TOTAL FOR ALL FILES |     |               |                         |                                 |
| L54                 | 58  | SEA ABB=ON    | PLU=ON                  | L48 AND ?ACRYL?                 |
| L55                 | 4   | SEA ABB=ON    | PLU=ON                  | L49 AND (MALEIC (5A) ANHYDRIDE) |
| L56                 | 3   | SEA ABB=ON    | PLU=ON                  | L50 AND (MALEIC (5A) ANHYDRIDE) |
| L57                 | 28  | SEA ABB=ON    | PLU=ON                  | L51 AND (MALEIC (5A) ANHYDRIDE) |
| L58                 | 0   | SEA ABB=ON    | PLU=ON                  | L52 AND (MALEIC (5A) ANHYDRIDE) |
| L59                 | 0   | SEA ABB=ON    | PLU=ON                  | L53 AND (MALEIC (5A) ANHYDRIDE) |
| TOTAL FOR ALL FILES |     |               |                         |                                 |
| L60                 | 35  | SEA ABB=ON    | PLU=ON                  | L54 AND (MALEIC (5A) ANHYDRIDE) |
| L61                 | 35  | FOCUS L60 1-  |                         |                                 |
|                     |     | D 1-35 BIB AB |                         |                                 |

=>

FILE 'CAPLUS, WPIX, USPATFULL, USPATOLD, USPAT2' ENTERED AT 12:34:52 ON  
27 SEP 2007

|                     |     |                       |  |
|---------------------|-----|-----------------------|--|
|                     |     | E SCHWARTZ M/AU       |  |
| L1                  | 358 | SEA ABB=ON PLU=ON     | "SCHWARTZ M"/AU  |
| L2                  | 157 | SEA ABB=ON PLU=ON     | "SCHWARTZ M"/AU  |
| L3                  | 0   | SEA ABB=ON PLU=ON     | "SCHWARTZ M"/AU  |
| L4                  | 3   | SEA ABB=ON PLU=ON     | "SCHWARTZ M"/AU  |
| L5                  | 0   | SEA ABB=ON PLU=ON     | "SCHWARTZ M"/AU  |
| TOTAL FOR ALL FILES |     |                       |  |
| L6                  | 518 | SEA ABB=ON PLU=ON     | "SCHWARTZ M"/AU  |
|                     |     | E SCHWARTZ MANFRED/AU |  |
| L7                  | 58  | SEA ABB=ON PLU=ON     | "SCHWARTZ MANFRED"/AU  |
| L8                  | 0   | SEA ABB=ON PLU=ON     | "SCHWARTZ MANFRED"/AU  |
| L9                  | 23  | SEA ABB=ON PLU=ON     | "SCHWARTZ MANFRED"/AU  |
| L10                 | 0   | SEA ABB=ON PLU=ON     | "SCHWARTZ MANFRED"/AU  |
| L11                 | 2   | SEA ABB=ON PLU=ON     | "SCHWARTZ MANFRED"/AU  |
| TOTAL FOR ALL FILES |     |                       |  |
| L12                 | 83  | SEA ABB=ON PLU=ON     | "SCHWARTZ MANFRED"/AU  |
|                     |     | E BECHERT B/AU        |  |
| L13                 | 26  | SEA ABB=ON PLU=ON     | ("BECHERT B"/AU OR "BECHERT BERTHOLD"/AU<br>OR "BECHERT BERTOLD"/AU) |
| L14                 | 29  | SEA ABB=ON PLU=ON     | ("BECHERT B"/AU OR "BECHERT BERTHOLD"/AU<br>OR "BECHERT BERTOLD"/AU) |
| L15                 | 16  | SEA ABB=ON PLU=ON     | ("BECHERT B"/AU OR "BECHERT BERTHOLD"/AU<br>OR "BECHERT BERTOLD"/AU) |
| L16                 | 0   | SEA ABB=ON PLU=ON     | ("BECHERT B"/AU OR "BECHERT BERTHOLD"/AU<br>OR "BECHERT BERTOLD"/AU) |
| L17                 | 3   | SEA ABB=ON PLU=ON     | ("BECHERT B"/AU OR "BECHERT BERTHOLD"/AU<br>OR "BECHERT BERTOLD"/AU) |
| TOTAL FOR ALL FILES |     |                       |  |
| L18                 | 74  | SEA ABB=ON PLU=ON     | ("BECHERT B"/AU OR "BECHERT BERTHOLD"/AU<br>OR "BECHERT BERTOLD"/AU) |
| L19                 | 421 | SEA ABB=ON PLU=ON     | L1 OR L7 OR L13  |
| L20                 | 163 | SEA ABB=ON PLU=ON     | L2 OR L8 OR L14  |
| L21                 | 28  | SEA ABB=ON PLU=ON     | L3 OR L9 OR L15  |
| L22                 | 3   | SEA ABB=ON PLU=ON     | L4 OR L10 OR L16   |
| L23                 | 3   | SEA ABB=ON PLU=ON     | L5 OR L11 OR L17   |
| TOTAL FOR ALL FILES |     |                       |  |
| L24                 | 618 | SEA ABB=ON PLU=ON     | L6 OR L12 OR L18   |
| L25                 | 580 | DUP REM L24           | (38 DUPLICATES REMOVED)  |
| L26                 | 421 | SEA L25               |  |
| L27                 | 4   | SEA ABB=ON PLU=ON     | L26 AND (METAL? (10A) (COAT? OR TREAT?))                             |
| L28                 | 129 | SEA L25               |  |
| L29                 | 3   | SEA ABB=ON PLU=ON     | L28 AND (METAL? (10A) (COAT? OR TREAT?))                             |
| L30                 | 27  | SEA L25               |  |
| L31                 | 3   | SEA ABB=ON PLU=ON     | L30 AND (METAL? (10A) (COAT? OR TREAT?))                             |
| L32                 | 3   | SEA L25               |  |
| L33                 | 2   | SEA ABB=ON PLU=ON     | L32 AND (METAL? (10A) (COAT? OR TREAT?))                             |
| L34                 | 0   | SEA L25               |  |
| L35                 | 0   | SEA ABB=ON PLU=ON     | L34 AND (METAL? (10A) (COAT? OR TREAT?))                             |
| TOTAL FOR ALL FILES |     |                       |  |
| L36                 | 12  | SEA ABB=ON PLU=ON     | L25 AND (METAL? (10A) (COAT? OR TREAT?))                             |
| L37                 | 421 | SEA L25               |  |
| L38                 | 59  | SEA ABB=ON PLU=ON     | L37 AND ?ACRYL?  |
| L39                 | 129 | SEA L25               |  |
| L40                 | 8   | SEA ABB=ON PLU=ON     | L39 AND ?ACRYL?  |
| L41                 | 27  | SEA L25               |  |
| L42                 | 27  | SEA ABB=ON PLU=ON     | L41 AND ?ACRYL?  |
| L43                 | 3   | SEA L25               |  |
| L44                 | 0   | SEA ABB=ON PLU=ON     | L43 AND ?ACRYL?  |
| L45                 | 0   | SEA L25               |  |
| L46                 | 0   | SEA ABB=ON PLU=ON     | L45 AND ?ACRYL?  |
| TOTAL FOR ALL FILES |     |                       |  |

|                     |     |   |        |   |
|---------------------|-----|---|--------|---|
| L47                 | 94  | SEA ABB=ON  | PLU=ON | L25 AND ?ACRYL?   |
| L48                 | 2   | SEA ABB=ON  | PLU=ON | L27 AND L38   |
| L49                 | 1   | SEA ABB=ON  | PLU=ON | L29 AND L40   |
| L50                 | 3   | SEA ABB=ON  | PLU=ON | L31 AND L42   |
| L51                 | 0   | SEA ABB=ON  | PLU=ON | L33 AND L44   |
| L52                 | 0   | SEA ABB=ON  | PLU=ON | L35 AND L46   |
| TOTAL FOR ALL FILES |     |   |        |   |
| L53                 | 6   | SEA ABB=ON  | PLU=ON | L36 AND L47   |
| L54                 | 6   | FOCUS L53 1-<br>D 1-6 BIB AB IND RN<br>E L25 AND BUTYNEDIOL |        |   |
| L55                 | 421 | SEA L25   |        |   |
| L56                 | 0   | SEA ABB=ON  | PLU=ON | L55 AND BUTYNEDIOL  |
| L57                 | 129 | SEA L25   |        |   |
| L58                 | 0   | SEA ABB=ON  | PLU=ON | L57 AND BUTYNEDIOL  |
| L59                 | 27  | SEA L25   |        |   |
| L60                 | 0   | SEA ABB=ON  | PLU=ON | L59 AND BUTYNEDIOL  |
| L61                 | 3   | SEA L25   |        |   |
| L62                 | 0   | SEA ABB=ON  | PLU=ON | L61 AND BUTYNEDIOL  |
| L63                 | 0   | SEA L25   |        |   |
| L64                 | 0   | SEA ABB=ON  | PLU=ON | L63 AND BUTYNEDIOL  |
| TOTAL FOR ALL FILES |     |   |        |   |
| L65                 | 0   | SEA ABB=ON  | PLU=ON | L25 AND BUTYNEDIOL<br>E L25 AND (BENZOTRIAZOLE OR BENZTRIAZOLE) |
| L66                 | 421 | SEA L25   |        |   |
| L67                 | 1   | SEA ABB=ON  | PLU=ON | L66 AND (BENZOTRIAZOLE OR BENZTRIAZOLE)                         |
| L68                 | 129 | SEA L25   |        |   |
| L69                 | 0   | SEA ABB=ON  | PLU=ON | L68 AND (BENZOTRIAZOLE OR BENZTRIAZOLE)                         |
| L70                 | 27  | SEA L25   |        |   |
| L71                 | 2   | SEA ABB=ON  | PLU=ON | L70 AND (BENZOTRIAZOLE OR BENZTRIAZOLE)                         |
| L72                 | 3   | SEA L25   |        |   |
| L73                 | 0   | SEA ABB=ON  | PLU=ON | L72 AND (BENZOTRIAZOLE OR BENZTRIAZOLE)                         |
| L74                 | 0   | SEA L25   |        |   |
| L75                 | 0   | SEA ABB=ON  | PLU=ON | L74 AND (BENZOTRIAZOLE OR BENZTRIAZOLE)                         |
| TOTAL FOR ALL FILES |     |   |        |   |
| L76                 | 3   | SEA ABB=ON  | PLU=ON | L25 AND (BENZOTRIAZOLE OR BENZTRIAZOLE)<br>D 1-3 BIB AB         |
| L77                 | 421 | SEA L25   |        |   |
| L78                 | 0   | SEA ABB=ON  | PLU=ON | L77 AND (ALKYNEDIOL)  |
| L79                 | 129 | SEA L25   |        |   |
| L80                 | 0   | SEA ABB=ON  | PLU=ON | L79 AND (ALKYNEDIOL)  |
| L81                 | 27  | SEA L25   |        |   |
| L82                 | 0   | SEA ABB=ON  | PLU=ON | L81 AND (ALKYNEDIOL)  |
| L83                 | 3   | SEA L25   |        |   |
| L84                 | 0   | SEA ABB=ON  | PLU=ON | L83 AND (ALKYNEDIOL)  |
| L85                 | 0   | SEA L25   |        |   |
| L86                 | 0   | SEA ABB=ON  | PLU=ON | L85 AND (ALKYNEDIOL)  |
| TOTAL FOR ALL FILES |     |   |        |   |
| L87                 | 0   | SEA ABB=ON  | PLU=ON | L25 AND (ALKYNEDIOL)  |
| L88                 | 421 | SEA L25   |        |   |
| L89                 | 0   | SEA ABB=ON  | PLU=ON | L88 AND (CONDUCTIVITY PIGMENT)                                  |
| L90                 | 129 | SEA L25   |        |   |
| L91                 | 0   | SEA ABB=ON  | PLU=ON | L90 AND (CONDUCTIVITY PIGMENT)                                  |
| L92                 | 27  | SEA L25   |        |   |
| L93                 | 0   | SEA ABB=ON  | PLU=ON | L92 AND (CONDUCTIVITY PIGMENT)                                  |
| L94                 | 3   | SEA L25   |        |   |
| L95                 | 0   | SEA ABB=ON  | PLU=ON | L94 AND (CONDUCTIVITY PIGMENT)                                  |
| L96                 | 0   | SEA L25   |        |   |
| L97                 | 0   | SEA ABB=ON  | PLU=ON | L96 AND (CONDUCTIVITY PIGMENT)                                  |
| TOTAL FOR ALL FILES |     |   |        |   |
| L98                 | 0   | SEA ABB=ON  | PLU=ON | L25 AND (CONDUCTIVITY PIGMENT)                                  |
| L99                 | 421 | SEA L25   |        |   |
| L100                | 0   | SEA ABB=ON  | PLU=ON | L99 AND PICKL?  |
| L101                | 129 | SEA L25   |        |   |

L102 0 SEA ABB=ON PLU=ON L101 AND PICKL?  
 L103 27 SEA L25  
 L104 0 SEA ABB=ON PLU=ON L103 AND PICKL?  
 L105 3 SEA L25  
 L106 0 SEA ABB=ON PLU=ON L105 AND PICKL?  
 L107 0 SEA L25  
 L108 0 SEA ABB=ON PLU=ON L107 AND PICKL?  
 TOTAL FOR ALL FILES  
 L109 0 SEA ABB=ON PLU=ON L25 AND PICKL?  
 E BASF/CS  
 L110 30668 SEA ABB=ON PLU=ON (BASF/CS OR "BASF A"/CS OR "BASF A G"/CS  
 OR "BASF A G AKTIENGESELLSCHAFT LUDWIGSHAFEN FED REP GER"/CS  
 OR "BASF A G BELG"/CS OR "BASF A G FED REP GER"/CS OR "BASF A  
 G FRANKFURT MAIN FED REP GER"/CS OR "BASF A G GEORGIA"/CS OR  
 "BASF A G GER"/CS OR "BASF A G GER DEM REP"/CS)  
 L111 26753 SEA ABB=ON PLU=ON (BASF/CS OR "BASF A"/CS OR "BASF A G"/CS  
 OR "BASF A G AKTIENGESELLSCHAFT LUDWIGSHAFEN FED REP GER"/CS  
 OR "BASF A G BELG"/CS OR "BASF A G FED REP GER"/CS OR "BASF A  
 G FRANKFURT MAIN FED REP GER"/CS OR "BASF A G GEORGIA"/CS OR  
 "BASF A G GER"/CS OR "BASF A G GER DEM REP"/CS)  
 L112 12616 SEA ABB=ON PLU=ON (BASF/CS OR "BASF A"/CS OR "BASF A G"/CS  
 OR "BASF A G AKTIENGESELLSCHAFT LUDWIGSHAFEN FED REP GER"/CS  
 OR "BASF A G BELG"/CS OR "BASF A G FED REP GER"/CS OR "BASF A  
 G FRANKFURT MAIN FED REP GER"/CS OR "BASF A G GEORGIA"/CS OR  
 "BASF A G GER"/CS OR "BASF A G GER DEM REP"/CS)  
 L113 884 SEA ABB=ON PLU=ON (BASF/CS OR "BASF A"/CS OR "BASF A G"/CS  
 OR "BASF A G AKTIENGESELLSCHAFT LUDWIGSHAFEN FED REP GER"/CS  
 OR "BASF A G BELG"/CS OR "BASF A G FED REP GER"/CS OR "BASF A  
 G FRANKFURT MAIN FED REP GER"/CS OR "BASF A G GEORGIA"/CS OR  
 "BASF A G GER"/CS OR "BASF A G GER DEM REP"/CS)  
 L114 1287 SEA ABB=ON PLU=ON (BASF/CS OR "BASF A"/CS OR "BASF A G"/CS  
 OR "BASF A G AKTIENGESELLSCHAFT LUDWIGSHAFEN FED REP GER"/CS  
 OR "BASF A G BELG"/CS OR "BASF A G FED REP GER"/CS OR "BASF A  
 G FRANKFURT MAIN FED REP GER"/CS OR "BASF A G GEORGIA"/CS OR  
 "BASF A G GER"/CS OR "BASF A G GER DEM REP"/CS)  
 TOTAL FOR ALL FILES  
 L115 72208 SEA ABB=ON PLU=ON (BASF/CS OR "BASF A"/CS OR "BASF A G"/CS  
 OR "BASF A G AKTIENGESELLSCHAFT LUDWIGSHAFEN FED REP GER"/CS  
 OR "BASF A G BELG"/CS OR "BASF A G FED REP GER"/CS OR "BASF A  
 G FRANKFURT MAIN FED REP GER"/CS OR "BASF A G GEORGIA"/CS OR  
 "BASF A G GER"/CS OR "BASF A G GER DEM REP"/CS)  
 L116 704 SEA ABB=ON PLU=ON L110 AND (METAL? (10A) (COAT? OR TREAT?))  
 L117 1111 SEA ABB=ON PLU=ON L111 AND (METAL? (10A) (COAT? OR TREAT?))  
 L118 1702 SEA ABB=ON PLU=ON L112 AND (METAL? (10A) (COAT? OR TREAT?))  
 L119 63 SEA ABB=ON PLU=ON L113 AND (METAL? (10A) (COAT? OR TREAT?))  
 L120 220 SEA ABB=ON PLU=ON L114 AND (METAL? (10A) (COAT? OR TREAT?))  
 TOTAL FOR ALL FILES  
 L121 3800 SEA ABB=ON PLU=ON L115 AND (METAL? (10A) (COAT? OR TREAT?))  
 L122 243 SEA ABB=ON PLU=ON L116 AND ?ACRYL?  
 L123 432 SEA ABB=ON PLU=ON L117 AND ?ACRYL?  
 L124 1087 SEA ABB=ON PLU=ON L118 AND ?ACRYL?  
 L125 33 SEA ABB=ON PLU=ON L119 AND ?ACRYL?  
 L126 151 SEA ABB=ON PLU=ON L120 AND ?ACRYL?  
 TOTAL FOR ALL FILES  
 L127 1946 SEA ABB=ON PLU=ON L121 AND ?ACRYL?  
 L128 11 SEA ABB=ON PLU=ON L122 AND (MALEIC (10A) ANHYDRIDE)  
 L129 18 SEA ABB=ON PLU=ON L123 AND (MALEIC (10A) ANHYDRIDE)  
 L130 406 SEA ABB=ON PLU=ON L124 AND (MALEIC (10A) ANHYDRIDE)  
 L131 12 SEA ABB=ON PLU=ON L125 AND (MALEIC (10A) ANHYDRIDE)  
 L132 63 SEA ABB=ON PLU=ON L126 AND (MALEIC (10A) ANHYDRIDE)  
 TOTAL FOR ALL FILES  
 L133 510 SEA ABB=ON PLU=ON L127 AND (MALEIC (10A) ANHYDRIDE)  
 L134 5 SEA ABB=ON PLU=ON L128 AND (?PHOSPH?)

|                     |     |       |        |        |                            |
|---------------------|-----|-------|--------|--------|----------------------------|
| L135                | 5   | SEA   | ABB=ON | PLU=ON | L129 AND (?PHOSPH?)        |
| L136                | 343 | SEA   | ABB=ON | PLU=ON | L130 AND (?PHOSPH?)        |
| L137                | 3   | SEA   | ABB=ON | PLU=ON | L131 AND (?PHOSPH?)        |
| L138                | 56  | SEA   | ABB=ON | PLU=ON | L132 AND (?PHOSPH?)        |
| TOTAL FOR ALL FILES |     |       |        |        |                            |
| L139                | 412 | SEA   | ABB=ON | PLU=ON | L133 AND (?PHOSPH?)        |
| L140                | 0   | SEA   | ABB=ON | PLU=ON | L134 AND (WAX OR PARAFFIN) |
| L141                | 0   | SEA   | ABB=ON | PLU=ON | L135 AND (WAX OR PARAFFIN) |
| L142                | 77  | SEA   | ABB=ON | PLU=ON | L136 AND (WAX OR PARAFFIN) |
| L143                | 0   | SEA   | ABB=ON | PLU=ON | L137 AND (WAX OR PARAFFIN) |
| L144                | 10  | SEA   | ABB=ON | PLU=ON | L138 AND (WAX OR PARAFFIN) |
| TOTAL FOR ALL FILES |     |       |        |        |                            |
| L145                | 87  | SEA   | ABB=ON | PLU=ON | L139 AND (WAX OR PARAFFIN) |
| L146                | 0   | SEA   | ABB=ON | PLU=ON | L140 AND ?SULFON?          |
| L147                | 0   | SEA   | ABB=ON | PLU=ON | L141 AND ?SULFON?          |
| L148                | 52  | SEA   | ABB=ON | PLU=ON | L142 AND ?SULFON?          |
| L149                | 0   | SEA   | ABB=ON | PLU=ON | L143 AND ?SULFON?          |
| L150                | 9   | SEA   | ABB=ON | PLU=ON | L144 AND ?SULFON?          |
| TOTAL FOR ALL FILES |     |       |        |        |                            |
| L151                | 61  | SEA   | ABB=ON | PLU=ON | L145 AND ?SULFON?          |
| L152                | 61  | FOCUS | L151   | 1-     |                            |
|                     |     | D     | 1-61   | BIB    | AB                         |

=>

FILE 'REGISTRY' ENTERED AT 18:01:11 ON 18 SEP 2007

E ACRYLIC ACID/CN  
L1 1 SEA ABB=ON PLU=ON "ACRYLIC ACID"/CN  
D  
E METHACRYLIC ACID/CN  
L2 1 SEA ABB=ON PLU=ON "METHACRYLIC ACID"/CN  
D  
E MALEIC ANHYDRIDE/CN  
L3 1 SEA ABB=ON PLU=ON "MALEIC ANHYDRIDE"/CN  
D

FILE 'CAPLUS' ENTERED AT 18:02:42 ON 18 SEP 2007

L4 57327 SEA ABB=ON PLU=ON (L1 OR L2)  
L5 2152 SEA ABB=ON PLU=ON L4 AND L3  
L6 45 SEA ABB=ON PLU=ON L5 AND (METAL? (5A) (TREAT? OR COAT?))  
L7 1 SEA ABB=ON PLU=ON L6 AND (?PHOSPHORIC? OR ?PHOSPHONIC?)  
D ALL RN

FILE 'REGISTRY' ENTERED AT 18:06:04 ON 18 SEP 2007

E VINYLPHOSPHONIC ACID/CN  
L8 1 SEA ABB=ON PLU=ON "VINYLPHOSPHONIC ACID"/CN  
D  
L9 0 SEA ABB=ON PLU=ON L6 AND L8  
L10 0 SEA ABB=ON PLU=ON L6 AND ?VINYLPHOSPHONIC?  
L11 0 SEA ABB=ON PLU=ON (L6 AND ?VINYLPHOSPHONIC?)

FILE 'CAPLUS' ENTERED AT 18:08:29 ON 18 SEP 2007

L12 0 SEA ABB=ON PLU=ON (L6 AND ?VINYLPHOSPHONIC?)  
L13 14 SEA ABB=ON PLU=ON ((L1 OR L2) AND L3 AND L8)  
L14 14 FOCUS L13 1-  
D 1-14 ALL RN

=>

FILE 'REGISTRY' ENTERED AT 16:01:59 ON 22 SEP 2007

L4           1 SEA ABB=ON   PLU=ON   26677-99-6/RN  
               SET NOTICE 1 DISPLAY  
               D L4 SQIDE 1-  
               SET NOTICE LOGIN DISPLAY

FILE 'REGISTRY' ENTERED AT 16:03:51 ON 22 SEP 2007

L5           1 SEA ABB=ON   PLU=ON   102-71-6/RN  
               SET NOTICE 1 DISPLAY  
               D L5 SQIDE 1-  
               SET NOTICE LOGIN DISPLAY

FILE 'REGISTRY' ENTERED AT 16:04:41 ON 22 SEP 2007

L6           1 SEA ABB=ON   PLU=ON   744245-87-2/RN  
               SET NOTICE 1 DISPLAY  
               D L6 SQIDE 1-  
               SET NOTICE LOGIN DISPLAY

FILE 'CAPLUS' ENTERED AT 16:06:14 ON 22 SEP 2007

L7           1 SEA ABB=ON   PLU=ON   L6  
               D ALL RN

L8           240 SEA ABB=ON   PLU=ON   L4

L9           44 SEA ABB=ON   PLU=ON   L8 AND (METAL?)

L10          4 SEA ABB=ON   PLU=ON   L9 AND (METAL? (10A) (COAT? OR CORROS?))  
               D 1-4 ALL RN

L11          40 SEA ABB=ON   PLU=ON   L9 NOT L10

L12          40 FOCUS L11 1-  
               D 1-40 ALL RN

FILE 'USPATFULL, USPATOLD, USPAT2' ENTERED AT 16:13:54 ON 22 SEP 2007

L13          74 SEA ABB=ON   PLU=ON   L4

L14          2 SEA ABB=ON   PLU=ON   L4

L15          8 SEA ABB=ON   PLU=ON   L4

TOTAL FOR ALL FILES

L16          84 SEA ABB=ON   PLU=ON   L4

L17          16 SEA ABB=ON   PLU=ON   L13 AND (METAL? (10A) (COAT? OR CORROS?))

L18          2 SEA ABB=ON   PLU=ON   L14 AND (METAL? (10A) (COAT? OR CORROS?))

L19          1 SEA ABB=ON   PLU=ON   L15 AND (METAL? (10A) (COAT? OR CORROS?))

TOTAL FOR ALL FILES

L20          19 SEA ABB=ON   PLU=ON   L16 AND (METAL? (10A) (COAT? OR CORROS?))

L21          19 FOCUS L20 1-  
               D 1-19 BIB AB IND

=>